EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	3	((pressure with valve) and absorption and condenser and evaporator and (receiver or reservoir)).clm.	US-PGPUB	OR	ON	2007/02/08 12:15
L3	4	((pressure and valve) and absorption and condenser and evaporator and (receiver or reservoir)).clm.	US-PGPUB	OR	ON	2007/02/08 12:15
S 1	0	("((startadjup)orstart-up)and(compressionandabsorption)").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/10/29 17:29
S 2	1173	((start adj up) or start-up) and (compression and absorption)	US-PGPUB; USPAT	OR	ON	2004/10/29 17:30
S 3	60	S2 and ((compression with refrigerat\$3) and (absorption with Refrigerat\$3))	US-PGPUB; USPAT	OR	ON	2004/10/29 17:34
S4	1546	(62/476,238.3,489,101,106,107).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/10/29 17:28
S5	60	((62/476,238.3,489,101,106,107).CCLS.) and absorption and (upstream with downstream)	US-PGPUB; USPAT	OR	ON	2003/09/10 12:11
S6	108	reservoir near4 (upstream and downstream)	US-PGPUB; USPAT	OR	ON	2003/09/09 09:54
S 7	0	(((62/476,238.3,489,101,106,107).CCLS.) and absorption and (upstream with downstream)) and reservoir near4 (upstream and downstream)	US-PGPUB; USPAT	OR	ON	2003/05/06 09:43
S8	0	(((62/476,238.3,489,101,106,107).CCLS.) and absorption and (upstream with downstream)) and receiver near4 (upstream and downstream)	US-PGPUB; USPAT	OR	ON	2003/05/06 09:43
S9	0	(((62/476,238.3,489,101,106,107).CCLS.) and absorption and (upstream with downstream)) and (open\$2 and colse\$1)	US-PGPUB; USPAT	OR	ON	2003/05/06 09:43
S10	31	(((62/476,238.3,489,101,106,107).CCLS.) and absorption and (upstream with downstream)) and (open\$2 and close\$1)	US-PGPUB; USPAT	OR	ON	2007/02/08 11:04
\$11	23	absorption and (receiver near3 upstream) and (receiver near3 downstream)	US-PGPUB; USPAT	OR	ON	2003/05/06 10:00
S12	0	absorption and (receiver near3 upstream) and (receiver near3 downstream)	EPO; JPO	OR	ON	2003/05/06 09:58
S13	0	absorption and (reservoir near3 upstream) and (reservoir near3 downstream)	EPO; JPO	OR	ON	2003/05/06 09:58
S14	47	absorption and (reservoir near3 upstream) and (reservoir near3 downstream)	US-PGPUB; USPAT	OR	ON	2003/09/10 11:18
S 15	1	absorption and (receiver near3 upstream) and (receiver near3 downstream)	DERWENT	OR	ON	2003/05/06 10:00
S16	1	absorption and (reservoir near3 upstream) and (reservoir near3 downstream)	DERWENT	OR	ON	2003/09/10 12:19
S17	60	((62/476,238.3,489,101,106,107).CCLS.) and absorption and (upstream with downstream)	US-PGPUB; USPAT	OR	ON	2003/09/09 09:53
S18	0	(((62/476,238.3,489,101,106,107).CCLS.) and absorption and (upstream with downstream)) and (receiver with (upstream and downstream))	US-PGPUB; USPAT	OR	ON	2003/09/09 09:54
S19	0	(((62/476,238.3,489,101,106,107).CCLS.) and absorption and (upstream with downstream)) and (receiver with upstream)	US-PGPUB; USPAT	OR	ON	2003/09/09 09:54
S20	0	(((62/476,238.3,489,101,106,107).CCLS.) and absorption and (upstream with downstream)) and (receiver with downstream)	US-PGPUB; USPAT	OR	ON	2003/09/09 09:54
S21	131	(reservoir with (upstream and downstream)) and absorption	US-PGPUB; USPAT	OR	ON	2004/07/01 13:24
S22	4	("3736763" "3769808" "3855813" "5094086").PN.	USPAT	OR	ON	2003/09/09 13:28
S23	4	"5937660".URPN.	USPAT	OR	ON	2003/09/09 13:29

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S24	1	("5322013").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2003/09/10 11:19
S 25	1	("5372013").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2003/09/10 11:19
S26	4	"5372013".URPN.	USPAT	OR	ON	2003/09/10 11:20
S27	262	"62"/\$.ccls. and absorption and (start adj up)	US-PGPUB; USPAT	OR	ON	2003/09/10 11:45
S28	80	("62"/\$.ccls. and absorption and (start adj up)) and stop	US-PGPUB; USPAT	OR _.	ON	2003/09/10 11:47
S29	96	("62"/\$.ccls. and absorption and (start adj up)) and absorber	US-PGPUB; USPAT	OR	ON	2003/09/10 13:14
S30	25	(("62"/\$.ccls. and absorption and (start adj up)) and absorber) and stop	US-PGPUB; USPAT	OR	ON	2003/09/10 11:47
\$31	3	("5156013" "5517830" "5586447").PN.	USPAT	OR	ON	2003/09/10 11:56
S32	0	"5697225".URPN.	USPAT	OR	ON	2003/09/10 12:00
S 33	1537	((62/476,238.3,489,101,106,107).CCLS.) and absorption electrovalve	US-PGPUB; USPAT	OR	ON	2003/09/10 12:11
S34	1	((62/476,238.3,489,101,106,107).CCLS.) and absorption and electrovalve	US-PGPUB; USPAT	OR	ON	2003/09/10 12:14
S 35	1	"62"/\$.ccls. and absorber and absorption and electrovalve	US-PGPUB; USPAT	OR	ON	2003/09/10 12:15
S 36	7	"62"/\$.ccls. and compressor and condenser and evaporator and electrovalve	US-PGPUB; USPAT	OR	ON	2007/02/08 12:09
537	50	("62"/\$.ccls. and absorption and (start adj up)) and absorber and generator and valve	US-PGPUB; USPAT	OR	ON	2003/09/10 13:15
S38	461	(reservoir with (upstream and downstream)) with pressure	US-PGPUB; USPAT	OR	ON	2004/07/01 13:25
S 39	9	(reservoir with (upstream and downstream)) with (pressure near2 great\$2)	US-PGPUB; USPAT	OR	ON	2004/07/01 13:35
· S40	3	(reservoir with (upstream and downstream)) with (pressure near2 great\$2)	EPO; JPO; DERWENT	OR	ON	2004/07/01 13:32
S41	57	(reservoir with (upstream and downstream)) with (pressure near2 high\$2)	US-PGPUB; USPAT	OR	ON	2004/07/01 13:37
S42	1	((reservoir with (upstream and downstream)) with (pressure near2 high\$2)) and "62"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2004/07/01 13:36
S43	9	(reservoir with (upstream and downstream)) with (pressure near2 high\$2)	EPO; JPO; DERWENT	OR	ON	2004/07/01 13:38
S44	0	(((62/476,238.3,489,101,106,107).CCLS.) and (pressure adj response adj valve) and (upstream with downstream)) and (open\$2 and close\$1)	US-PGPUB; USPAT	OR	ON	2007/02/08 11:04
S 45	0	((62/476,238.3,489,101,106,107).CCLS.) and (pressure adj response adj valve)	US-PGPUB; USPAT	OR	ON	2007/02/08 11:04
S46	20	((62/476,238.3,489,101,106,107).CCLS.) and (pressure with response with valve)	US-PGPUB; USPAT	OR	ON	2007/02/08 11:05